

- 2 -

RECEIVED  
CENTRAL FAX CENTER

JUN 12 2008

**Amendments to the Claims:**

This listing of claims will replace all prior versions, and listings, of claims in the application:

Please cancel claim(s) 1-18 and 33-37 without prejudice.

**Listing of Claims:**

1-53. (Cancelled)

54. (New) A content delivery method comprising:

establishing a set of user preferences related to delivery of content,  
receiving at an agent a request from a terminal connected to a network;  
at the agent, sourcing content in response to receiving the request; and  
at the agent, selecting, based on said set of user preferences, a network over  
which to deliver said content from the agent to the terminal; and  
delivering the content from the agent to the terminal over the selected network.

55. (New) A method as claimed in claim 54, comprising maintaining in the agent a log of sourced content relating to the request.

56. (New) A method as claimed in claim 55, comprising maintaining in the log an indication of the delivery status of the content.

57. (New) A method as claimed in claim 56, comprising acknowledging receipt of the content over a duplex network.

58. (New) A method as claimed in claim 57, comprising updating the delivery status of the log on receiving an acknowledgement receipt.

- 3 -

59. (New) A method as claimed in claim 54, comprising notifying over a duplex network the terminal prior to the delivery of content over a simplex network.
60. (New) A method as claimed in claim 54, in which the user preferences relate to cost and/or delivery timing preferences.
61. (New) A method as claimed in claim 54, comprising reviewing content items on a data carousel, and determining from the reviewing step if any forthcoming content matches the user request.
62. (New) A method as claimed in claim 54, comprising conducting a search for content relating to the request, preferably using the internet.
63. (New) A method as claimed in claim 54, comprising storing in the agent information relating to the last update of content relating to the request and/or information relating to the user's time and/or frequency of updating preferences and/or information relating to domains to which searching relating to the content request is limited.
64. (New) A method as claimed in claim 54, comprising storing in the agent user preferences relating to plural users, and optionally sourcing an item of content, and sending the content to plural users, and optionally maintaining in the agent a log of which users have received the item of content.
65. (New) A method as claimed in claim 64, in which the plural users each are able to define a relevance level of content of which they require delivery.
66. (New) A method as claimed in claim 64, comprising periodically sourcing content, and using the user preferences for the plural users to determine which users the content is required by.
67. (New) An apparatus connectable to first and second networks, the apparatus being operable to source content in response to a user request received from a user terminal via said first network, and to deliver said content to said terminal over a network, selected by the apparatus in accordance with a set of user preferences.

- 4 -

68. (New) A content delivery system comprising an apparatus according to claim 67, wherein the first network is a duplex network, and wherein the system comprises a user terminal connectable to said first and second networks.